CENTRAL INTELL Approved For Release 2008/03/03: CIA-RDP80-00809A000500730067-4 THE THE PROPERTY OF THE PROPER 25X1 GÜNTRY China DATE DISTR. 13 Oct 1948 SUBJECT NO. OF PAGES 3 Jowning of North Shensi Broadcasts 25X1 PIACE ASQUIRED NO. OF ENCLS. EATÉ ACQUIRED SUPPLEMENT TO REPORT NO. 25X1 and the control of th THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH USE OF TRAINED INTELLIGENCE ANALYSTS Comparison of the Comparison o 25X1

25X1

Same 3 October 1948 deliberate jaming has been evident during the entire broadcast at 06:00 - 09:00 EST delly from the Chinese Communist Radio known as the North Shensi Broadcasting Station. This station transmits on the measured frequency 7495 kilocycles, and the frequency of the jamaing transmitter is observed to drift slowly between 7490 and 7500 kilocycles. The jamaer has a band width of fifteen kilocycles and is modulated with a range note of approximately one hundred cycles. It appears on the air a few minutes before the North Shensi broadcast opens, and it leaves the air almost immediately after the temphation of the North Shensi broadcasts, it has thus far not been strong enough in the Hamilton Islands to prevent transcription.

25X1

CUASSIFICATION CONFIDENTIAL.

STATE I NAVY I HISE DISTRIBUTION

LARMY I AIR X

